

**Appl. No.** : **10/807,643**  
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#### **AMENDMENTS TO THE SPECIFICATION**

Please amend paragraph [0013] as indicated below. Deletions are indicated with [ ] and insertions are indicated as underlined.

[0013] In a first aspect of the present invention, a prosthesis comprises a radially expansible scaffold and at least two "circumferential" anchors extending axially from an end of the scaffold. The anchors are adapted to "expandably circumscribe" a portion of, usually at least one-half of the circumference main vessel wall at or near the os when the scaffold is implanted in the [[main]]branch lumen with one end of the scaffold adjacent the os. By "expandably circumscribe," it is meant that the anchors will extend into the main body lumen after initial placement of the scaffold within the branch body lumen. The circumferential anchors will be adapted to then be partially or fully radially expanded, typically by expansion of a balloon or other expandable element therein, so that the anchors deform outwardly and engage the interior of the main lumen wall.